

L Number	Hits	Search Text	DB	Time stamp
1	2252	((385/12) or (250/227.11)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 19:54
2	1711	connect\$ near (verify verifi\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 19:56
3	2	((385/12) or (250/227.11)).CCLS.) and (connect\$ near (verify verifi\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 19:56
4	50	((385/12) or (250/227.11)).CCLS.) and (((metal metallic metaliz\$5 metalliz\$5 metalis\$5 metallis\$5 ) adj (coating layer strip)) with (fiber fibre))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 19:59
5	4	((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) with (fiber fibre))-)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 20:06
6	7	((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) same (fiber fibre)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 20:06
7	3	(((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) same (fiber fibre))) not (((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) with (fiber fibre))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 20:06
8	6	((385/12) or (250/227.11)).CCLS.) and ((contact\$1 near (pad\$1 electric\$3)) with (fiber fibre))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 20:10
9	2187	((385/12) or (250/227.11)).CCLS.) not (((((385/12) or (250/227.11)).CCLS.) and (connect\$ near (verify verifi\$))) (((385/12) or (250/227.11)).CCLS.) and (((metal metallic metaliz\$5 metalliz\$5 metalis\$5 metallis\$5 ) adj (coating layer strip)) with (fiber fibre))) (((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) same (fiber fibre))) (((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) same (fiber fibre))) not (((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) with (fiber fibre)))) (((385/12) or (250/227.11)).CCLS.) and ((contact\$1 near (pad\$1 electric\$3)) with (fiber fibre)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 20:10

10	16	((((385/12) or (250/227.11)).CCLS.) not (((((385/12) or (250/227.11)).CCLS.) and (connect\$ near (verify verifi\$))) (((385/12) or (250/227.11)).CCLS.) and (((metal metallic metaliz\$5 metalliz\$5 metallis\$5 metallis\$5 ) adj (coating layer strip)) with (fiber fibre))) (((((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) with (fiber fibre)))) (((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) same (fiber fibre)))) (((((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) same (fiber fibre)))) (((((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) same (fiber fibre)))) not (((((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) with (fiber fibre)))) (((((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) with (fiber fibre)))) (((((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) with (fiber fibre)))) (((((385/12) or (250/227.11)).CCLS.) and (((contact\$1 near (pad\$1 electric\$3)) with (fiber fibre)))) and ((circuit same connector,ab,ti,clm.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 20:12
12	4	((((385/12) or (250/227.11)).CCLS.) not (((((385/12) or (250/227.11)).CCLS.) and (connect\$ near (verify verifi\$))) (((385/12) or (250/227.11)).CCLS.) and (((metal metallic metaliz\$5 metalliz\$5 metallis\$5 metallis\$5 ) adj (coating layer strip)) with (fiber fibre))) (((((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) with (fiber fibre)))) (((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) same (fiber fibre)))) (((((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) same (fiber fibre)))) (((((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) same (fiber fibre)))) not (((((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) with (fiber fibre)))) (((((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) with (fiber fibre)))) (((((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) with (fiber fibre)))) (((((385/12) or (250/227.11)).CCLS.) and (((contact\$1 near (pad\$1 electric\$3)) with (fiber fibre)))) and ((verify verifies verification indicate indicates indicator) with connector,ab,ti,clm.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 20:17
13	25	((((385/12) or (250/227.11)).CCLS.) not (((((385/12) or (250/227.11)).CCLS.) and (connect\$ near (verify verifi\$))) (((385/12) or (250/227.11)).CCLS.) and (((metal metallic metaliz\$5 metalliz\$5 metallis\$5 metallis\$5 ) adj (coating layer strip)) with (fiber fibre))) (((((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) with (fiber fibre)))) (((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) same (fiber fibre)))) not (((((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) with (fiber fibre)))) (((((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) with (fiber fibre)))) (((((385/12) or (250/227.11)).CCLS.) and (((contact\$1 near (pad\$1 electric\$3)) with (fiber fibre)))) and ((verify verifies verification indicate indicates indicator) with (connection connected connector).ab,ti,clm.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 20:14

14	21	<p>((((385/12) or (250/227.11)).CCLS.) not (((385/12) or (250/227.11)).CCLS.) and (connect\$ near (verify verifi\$)) (((385/12) or (250/227.11)).CCLS.) and (((metal metallic metaliz\$5 metalliz\$5 metallis\$5 metallis\$5 ) adj (coating layer strip)) with (fiber fibre)) (((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) with (fiber fibre)))) (((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) same (fiber fibre)))) (((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) with (fiber fibre)))) (((385/12) or (250/227.11)).CCLS.) and (((contact\$1 near (pad\$1 electric\$3)) with (fiber fibre)))) and ((verify verifies verification indicate indicates indicator) with (connection connected connector).ab,ti,clm.)) not (((385/12) or (250/227.11)).CCLS.) not (((385/12) or (250/227.11)).CCLS.)-and-(connect\$ near (verify verifi\$)) (((385/12) or (250/227.11)).CCLS.) and (((metal metallic metaliz\$5 metalliz\$5 metallis\$5 metallis\$5 ) adj (coating layer strip)) with (fiber fibre)) (((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) with (fiber fibre)))) (((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) same (fiber fibre)))) (((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) same (fiber fibre)))) not (((385/12) or (250/227.11)).CCLS.) and (((conducti\$2 adj (coating layer strip)) with (fiber fibre)))) (((385/12) or (250/227.11)).CCLS.) and (((contact\$1 near (pad\$1 electric\$3)) with (fiber fibre)))) and ((verify verifies verification indicate indicates indicator) with connector.ab,ti,clm.))</p>	USPAT: US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 20:16
----	----	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------	------------------

